

Refine Search

Search Results -

Terms	Documents
(Hansenula or polymorpha) and (protease or proteinase)	17

Database:

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EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

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Search History

DATE: Thursday, February 15, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set	Name	Query	Hit Count	Set
Set	Name	result set		
side by side				
DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L10</u>	(Hansenula or polymorpha) and (protease or proteinase)		17	<u>L10</u>
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L9</u>	L8 and L6		1	<u>L9</u>
<u>L8</u>	L3 not L5		37	<u>L8</u>
<u>L7</u>	L5 and L6		3	<u>L7</u>
<u>L6</u>	yapsin or ((Golgi or apart\$3 or basic or dibasic) near5 (protease or protease))		1049	<u>L6</u>
<u>L5</u>	L3 not L4		62	<u>L5</u>
<u>L4</u>	@ay>2003		742220	<u>L4</u>
<u>L3</u>	L1 and L2		99	<u>L3</u>
<u>L2</u>	(Hansenula or polymorpha) and (protease or proteinase)		5005	<u>L2</u>
<u>L1</u>	Kang.in. or Rhee.in. or Sohn.in. or Kim.in.		60408	<u>L1</u>

SYSTEM:OS - DIALOG OneSearch 15feb07 11:37:46 Session D771.2

File 5:Biosis Previews(R) 1969-2007/Feb W1 (c) 2007 The Thomson Corporation
File 10:AGRICOLA 70-2007/Feb (c) format only 2007 Dialog
File 71:ELSEVIER BIOBASE 1994-2007/Feb W2 (c) 2007 Elsevier B.V.
File 155:MEDLINE(R) 1950-2007/Feb 10 (c) format only 2006 Dialog
File 357:Derwent Biotech Res. _1982-2007/Feb W2 (c) 2007 The Thomson Corp.
File 358:Current BioTech Abs 1983-2006/Jan (c) 2006 DEchema
File 399:CA SEARCH(R) 1967-2007/UD=14608 (c) 2007 American Chemical Society

Set Items Description

S1	2	(HANSENULA OR POLYMORPHA) AND (YAPSIN OR (GOLGI (20N) (PROTEASE OR PROTEINASE)))
S2	194	(HANSENULA OR POLYMORPHA) AND (PROTEASE OR PROTEINASE)
S3	157	RD (unique items)
S4	10231	(ASPART? (10N) (PROTEASE OR PROTEINASE))
S5	3	S3 AND S4
S6	13897	(BASIC OR DIBASIC OR PROCESS?) (10N) (PROTEASE OR
S7	7	S3 AND S7
S8	10	S5 OR S7
S9	10	S8 NOT S1

? t s1/3/1-2

1/3/1 (Item 1 from file: 357) DIALOG(R)File 357:Derwent Biotech Res.
(c) 2007 The Thomson Corp. All rts. reserv. 0333564 DBR Accession No.: 2004-05856

New nucleic acid molecules containing HpYPS1 gene coding Hansenula polymorpha yapsin 1
KANG H; RHEE S; SOHN M; KIM J

PATENT ASSIGNEE: KOREA REASERCH INST BIOSCIENCE and BIOTECH;
LEADBIO INC; BIOHOLDINGS CO LTD 2004

PATENT NUMBER: **WO 200403204** PATENT DATE: 20040108

WPI ACCESSION NO.: 2004-083059 (200408)

PRIORITY APPLIC. NO.: KR 37718 APPLIC. DATE: 20020629

NATIONAL: APPLIC. NO.: WO 2003KR1279 APPLIC. DATE: 20030628 LANGUAGE: English

1/3/2 (Item 1 from file: 399) DIALOG(R)File 399:CA SEARCH(R)
(c) 2007 American Chemical Society. All rts. reserv. 140088712 CA: 140(7)88712b
Preparation of yapsin 1 deficient Hansenula polymorpha and its use for production of recombinant proteins

Kang, Hyun-Ah; Rhee, Sang-Ki; Sohn, Min-Jeong; Kim, Jeong-Yoon

ASSIGNEE: Korea Research Institute of Bioscience and Biotechnology;
Leadbio, Inc.; Bioholdings Co., Ltd.

PATENT: **WO 200403204 A1** DATE: 20040108 PAGES: 63 pp.

APPLICATION: WO 2003KR1279 (20030628) *KR 37718 (20020629) LANGUAGE: English

? t s9/3/1-10

9/3/1 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R)
(c) 2007 The Thomson Corporation. All rts. reserv. 12573035 BIOSIS NO.: 199598040868
Functional analysis of the N-terminal prepeptides of watermelon mitochondrial and glyoxysomal malate dehydrogenases

Lehnerer M; Keizer-Gunnik I; Veenhuis M; Gietl C
Botanica Acta 107(5): 306-312 1994